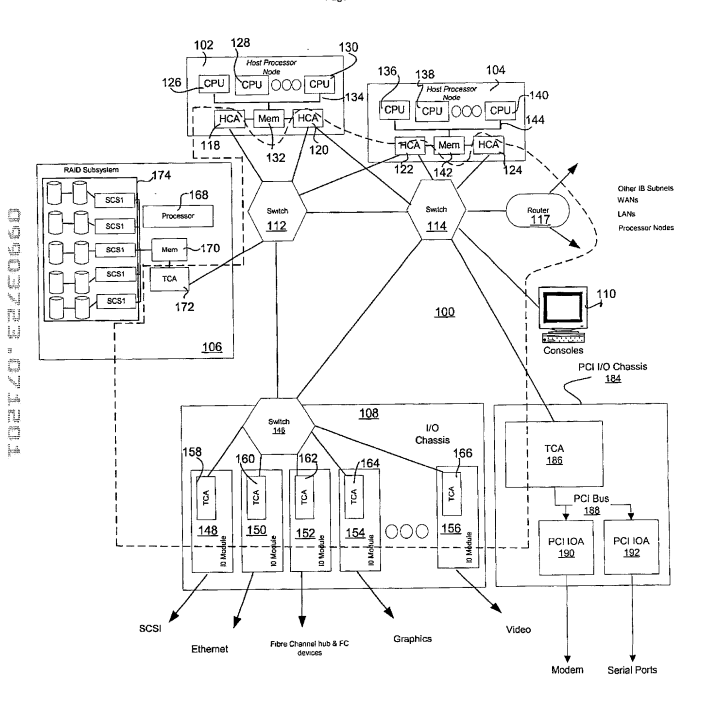
Figure 1

Pfister et al AUS920010487US1 Full Transmission Control Protocol Off-Load Page 1 of 3



	TCP X -202		TCP Y -204
206	Closed		Listen
208	SYN-Sent	-> <seq=10><ctl=syn><qip=5></qip=5></ctl=syn></seq=10>	-> SYN-Received
210	Established	<- <seq=30><ack=11><ctl=syn,ack><qip=2><qi=5></qi=5></qip=2></ctl=syn,ack></ack=11></seq=30>	<- SYN-Received
212	Established	-> <seq=11><ack=31><ctl=ack><qi=2></qi=2></ctl=ack></ack=31></seq=11>	-> Established
214	Established	-> <seq=11><ack=31><ctl=ack><qi=2><8 B data></qi=2></ctl=ack></ack=31></seq=11>	-> Established
216	Established	<- <seq=31><ack=19><ctl=ack><qi=5><4B data></qi=5></ctl=ack></ack=19></seq=31>	<- Established
218	Established	-> <seq=19><ack=35><ctl=ack><q1=2></q1=2></ctl=ack></ack=35></seq=19>	-> Established

Figure 2

Pfister et al AUS920010487US1 Full Transmission Control Protocol Off-Load Page 2 of 3

